

Hydrologic Unit Code

17010204

Watershed**MIDDLE CLARK FORK**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT76M001_010	CLARK FORK RIVER from the Flathead R to Fish Cr	5	60 M	B-1	P	P		N	X	F	F	Copper Metals Nutrients Lead	Mill Tailings Resource Extraction Municipal Point Sources
2	MT76M001_020	CLARK FORK RIVER from Fish Cr to Rattlesnake Cr	5	52.6 M	B-1	P	P		N	P	F	F	Metals Organic enrichment/Low DO Nutrients Phosphorus Algal Grwth/Chlorophyll a	Mill Tailings Municipal Point Sources Resource Extraction Industrial Point Sources
3	MT76M001_030	CLARK FORK RIVER from Rattlesnake Cr to the Blackfoot R	5	6.3 M	B-1	N	N		F	X	F	F	Metals Nutrients	Mill Tailings Upstream Impoundment Industrial Point Sources Resource Extraction Hydromodification
4	MT76M002_010	TAMARACK CREEK, Headwaters to the mouth (Clark Fork R)	4C	8.7 M	B-1	X	P		X	X	X	X	Other habitat alterations Fish habitat degradation	Hydromodification
5	MT76M002_050	TROUT CREEK from headwaters to the mouth (Clark Fork R)	5	14.7 M	B-1	P	P		X	X	F	F	Other habitat alterations Fish habitat degradation Turbidity	Silviculture Land Disposal Wastewater

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6	MT76M002_060	FISH CREEK from West and South Forks to the mouth (Clark Fork R)	4C	9.1 M	B-1	F	P		X	F	F	F	Other habitat alterations Fish habitat degradation	Construction Highway/Road/Bridge Construction
7	MT76M002_090	PETTY CREEK from headwaters to the mouth (Clark Fork R)	5	11.6 M	B-1	P	P		X	P	X	X	Siltation Flow alteration Other habitat alterations Algal Grwth/Chlorophyll a Thermal modifications	Agriculture Grazing related Sources Construction Highway/Road/Bridge Construction
8	MT76M002_120	RATTLESNAKE CREEK from headwaters to the mouth (Clark Fork R)	4C	23.3 M	A-Closed	F	P		F	X	F	F	Flow alteration	Hydromodification Dam Construction
9	MT76M002_150	SIXMILE CREEK from headwaters to the mouth (Clark Fork R)	4C	8.9 M	B-1	P	P		X	X	X	X	Other habitat alterations	Silviculture Agriculture Grazing related Sources
10	MT76M002_180	FLAT CREEK, Headwaters to mouth (Clark Fork)	5	5.6 M	B-1	N	N		N	N	N	P	Metals Lead Siltation Other habitat alterations	Resource Extraction Abandoned mining Highway Maintenance and Runoff Unpaved Road Runoff

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11	MT76M003_010	ST. REGIS RIVER from headwaters to the mouth (Clark Fork R)	5	38.6 M	B-1	P	P		F	F	F	F	Siltation Thermal modifications Flow alteration Other habitat alterations
12	MT76M003_020	TWELVEMILE CREEK from headwaters to the mouth (ST. Regis R)	5	13.4 M	B-1	P	P		F	F	F	F	Silviculture Logging Road Construction/Maintenance Hydromodification Channelization Bridge Construction Highway Maintenance and Runoff
13	MT76M003_030	SILVER CREEK from headwaters to the mouth (ST. Regis R)	4C	4.9 M	A-1	F	P		F	F	F	F	Flow alteration Construction Highway/Road/Bridge Construction Hydromodification Flow Regulation/Modification

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14	MT76M003_040	BIG CREEK from the East and Middle Forks to the mouth (St. Regis R)	5	3.4 M	B-1	P	P		F	F	F	F	Siltation Thermal modifications
15	MT76M003_070	LITTLE JOE CREEK from North Fork to the mouth (St. Regis R)	5	3.1 M	B-1	P	P		F	F	F	F	Siltation Other habitat alterations
16	MT76M003_080	NORTH FORK LITTLE JOE CREEK, Headwaters to the mouth (Little Joe Cr)	5	10.7 M	B-1	P	P		F	F	F	F	Siltation
17	MT76M004_010	NINEMILE CREEK from headwaters to the mouth (Clark Fork R)	5	25.5 M	B-1	P	P		X	F	F	F	Siltation Other habitat alterations
18	MT76M004_031	McCORMICK CREEK from Little McCormick Cr. to the mouth (Ninemile Cr)	4C	1.9 M	B-1	P	P		X	X	X	X	Other habitat alterations
													Resource Extraction Abandoned mining Bank or Shoreline Modification/Destabilization Grazing related Sources Resource Extraction Habitat Modification (other than Hydromodification)
													Resource Extraction Abandoned mining Channelization Hydromodification

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19	MT76M004_070	KENNEDY CREEK from headwaters to the mouth (Ninemile Cr)		5	6.2 M	B-1	N	N	N	P	F	F	Metals Flow alteration Other habitat alterations	Agriculture Abandoned mining Resource Extraction

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